L Number	Hits		DB	Time stamp
7	145	The factor and a superior and a state and	USPAT;	2003/03/14 13:13
8		(plural or plurality or multi or multiple or multilayer\$3 or	US-PGPUB;	•
		multi-layer\$3)	DERWENT	
	0	The forest and amounted and older ode and mail fically	USPAT;	2003/03/14 13:13
		dielectric	US-PGPUB;	
_			DERWENT	
9	3	445/\$3.ccls. and substrate and electrode and multi near3	USPAT;	2003/03/14 13:16
		dielectric	US-PGPUB;	
			DERWENT	
10	22	313/\$3.ccls. and substrate and electrode and multi near3	USPAT;	2003/03/14 14:04
		dielectric	US-PGPUB;	
			DERWENT	
11	2	("5736754").PN.	USPAT;	2003/03/14 14:16
			US-PGPUB;	
			DERWENT	
12	2	("6107735").PN.	USPAT;	2003/03/14 14:16
			US-PGPUB;	
			DERWENT	
7	38	445/\$3.ccls. and EL and electrode near5 thickness	USPAT;	2003/03/14 14:28
			US-PGPUB;	
			DERWENT	
30	27	"96407"	USPAT;	2003/03/14 15:05
			US-PGPUB;	
			DERWENT	
37	2	("5736754").PN.	USPAT;	2003/03/14 15:19
	1		US-PGPUB;	
	1		DERWENT	
38	2	("4188565").PN.	USPAT;	2003/03/14 15:46
			US-PGPUB;	
			DERWENT	
9	2	("6107735").PN.	USPAT;	2003/03/14 15:54
			US-PGPUB;	
			DERWENT	
40	2	("5432015").PN.	USPAT:	2003/03/14 15:54
			US-PGPUB;	2000/00/11 10:01
			DERWENT	
-	9	shirakawa near yukihiko	USPAT;	2003/03/12 15:06
		•	US-PGPUB;	2000/00/12 10:00
			DERWENT	
	11	313/498,506,509.ccls. and "EL" and substrate and dielectric	USPAT;	2003/03/12 15:31
		and "transparent electrode" and "patterned electrode"	US-PGPUB;	2000/00/12 10.01
		pattornou ologico	DERWENT	
-	0	313/498,506,509.ccls. and "EL" and substrate and dielectric	USPAT;	2003/03/12 15:31
		and "transparent electrode" and "patterned electrode" and	US-PGPUB;	2000/00/12 10:01
		".mu.m"	DERWENT	
-	0	313/498,506,509.ccls. and "EL" and ".mu.m"	USPAT;	2003/03/12 15:31
	-	and the interest and the interest	US-PGPUB;	2003/03/12 13.31
			DERWENT	
	0	313/498,506,509.ccls. and "EL" and "mu.m."	USPAT;	2003/03/12 15:32
		o to to spood solo. and the time main.	US-PGPUB;	2003/03/12 13.32
			DERWENT	
	404	313/498,506,509.ccls. and "EL" and "mu.m"	USPAT;	2002/02/42 45:22
	707	010/400,000,000.003. and EL and Mg.III		2003/03/12 15:32
			US-PGPUB;	
	140	313/498,506,509.ccls. and "EL" and substrate and dielectric	DERWENT	0000/00/40 45.07
	140	and "transparent electrode" and "mu.m"	USPAT;	2003/03/12 15:37
		and transparent electrode and mu.m	US-PGPUB;	
	25	212/400 F06 F00 colo and "F1" and substants and	DERWENT	
	25	313/498,506,509.ccls. and "EL" and substrate and	USPAT;	2003/03/12 15:38
	1	"transparent electrode" and "mu.m" with dielectric	US-PGPUB;	
	_	H057007H	DERWENT	
	7	"257097"	USPAT;	2003/03/13 09:42
			US-PGPUB;	
	_	(1) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	DERWENT	
	2	("4547703").PN.	USPAT;	2003/03/13 09:42
			US-PGPUB;	
			DERWENT	

-	1	"4416933".PN.	USPAT;	2003/03/13 09:42
	1	W4007444W DA4	US-PGPUB	
-	1	"4387141".PN.	USPAT;	2003/03/13 09:42
ŀ	1	WACCECCON DATE	US-PGPUB	
-	1	"4225653".PN.	USPAT;	2003/03/13 09:42
		H4400040H DNI	US-PGPUB	
-	1	"4132919".PN.	USPAT;	2003/03/13 09:42
		11040040011 DN	US-PGPUB	
-	1	"3129108".PN.	USPAT;	2003/03/13 09:42
			US-PGPUB	
-	1	"4416933".PN.	USPAT;	2003/03/13 09:42
1_	250	212/409 506 500 and and III II I	US-PGPUB	
-	250	The state of the s	USPAT;	2003/03/13 09:53
		and "transparent electrode"	US-PGPUB;	
	150	242/400 500 500	DERWENT	
-	158		USPAT;	2003/03/13 11:33
ļ		and "transparent electrode" and ("mu.m" or micron or microns)	US-PGPUB;	
	70	242/400 500 500	DERWENT	
-	78	313/498,506,509.ccls. and "EL" and substrate and	USPAT;	2003/03/13 11:41
		"transparent electrode" and (dielectric or insulating) with	US-PGPUB;	
	6	("mu.m" or micron or microns)	DERWENT	
-	0	313/498,506,509.ccls. and "EL" and substrate and	USPAT;	2003/03/13 11:44
		"transparent electrode" and "multilayer dielectric" with ("mu.m"	US-PGPUB;	
		or micron or microns)	DERWENT	
-	6	313/498,506,509.ccls. and substrate and "multilayer dielectric"	USPAT;	2003/03/13 13:57
		with ("mu.m" or micron or microns)	US-PGPUB;	
•		242/02	DERWENT	
-	6	313/\$3.ccls. and substrate and "multilayer dielectric" with	USPAT;	2003/03/13 11:45
		("mu.m" or micron or microns)	US-PGPUB;	
		242/02	DERWENT	
-	6	313/\$3.ccls. and "multilayer dielectric" with ("mu.m" or micron	USPAT;	2003/03/13 11:46
		or microns)	US-PGPUB;	
_	0	212/\$2 colo and "moulti loven dial-state", 'tt /"	DERWENT	
_	0	313/\$3.ccls. and "multi-layer dielectric" with ("mu.m" or micron or microns)	USPAT;	2003/03/13 11:46
		of filterons)	US-PGPUB;	
_	0	312/\$2 colo and "multi lavor distant dell' vitte (III	DERWENT	
_		313/\$3.ccls. and "multi layer dielectric" with ("mu.m" or micron or microns)	USPAT;	2003/03/13 12:03
		of fillicions)	US-PGPUB;	
_	11	"230296"	DERWENT	
	''	200230	USPAT;	2003/03/13 13:11
			US-PGPUB;	
	288	313/509.ccls. and substrate and dielectric and electrode	DERWENT	0000000000
	200	o rovoco.cola. and adostrate and dielectric and electrode	USPAT;	2003/03/13 13:13
			US-PGPUB;	
-	550	313/509.ccls.	DERWENT	2002/02/42 42 45
	555	0.10/003.0013.	USPAT;	2003/03/13 13:13
			US-PGPUB;	
_	178	313/498,506,509.ccls. and substrate and electrode and	DERWENT	0000/00/40 47 00
	'''	dielectric with (plural or plurality or multi or multiple or	USPAT;	2003/03/13 17:03
	[	multilayer\$3 or multi-layer\$3)	US-PGPUB;	
_	2	445/\$3.ccls. and substrate and "transparent electrode" and	DERWENT	2002/02/42 47 44
	-	"patterned electrode" and dielectric with (plural or plurality or	USPAT;	2003/03/13 17:11
		multi or multiple or multilayer\$3 or multi-layer\$3)	US-PGPUB;	
-	129	445/\$3.ccls. and substrate and electrode and dielectric with	DERWENT	2002/02/64 44:02
	.23	(plural or plurality or multi or multiple or multilayer\$3 or	USPAT;	2003/03/14 14:28
		multi-layer\$3) and thickness	US-PGPUB;	
		maia rayorwoy and unokness	DERWENT	